State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

NEVIS INDUSTRIES INC

S001875

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co	mplete an	d Return T	his Form I	oy JULY 1, 2		
nary Contact: VIS INDUSTRIES INC BOX 1154 BA CITY, CA 95992							Agent: Address:									
e No	o. 916-67	71-1500						Phone No								
No.								Fax No.								
ail A	ddress:							E-mail Ac	ldress:							
		HAM SLO	UGH							v		000				
utary To: nty: Butte								Year of First Use: 1950 Name of Diversion works:								
rsion within: NE 1/4 of NW 1/4 Section 34, T 20 N, R 1 E, MDB&M						VI .			sor Parcel N							
										the Diversion						
Α.	Water is	Used Und	der: Ripar	rian claim	Pre-	1914 claim	Coi	urt Decree N	lo.:	Othe	r (explain)):		-		
В.	Year of F	First Use:	(Please p	rovide if m	issing in t	he Divisior	of Rights	database (e	wrims))							
C.	Rate of Diversion: The rate of diversion of water for each month use Gallons per minute (gpm) Gallons per day (gpd)															
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average		
	2006													Rate		
	2007															
D.	2008 Quantity							l entered in			wn in units	s of:				
D.	2008 Quantity							l entered in cre-feet (AF			wn in units	s of:	Dec	Total		
D.	2008 Quantity Gall	ons		Million G	allons (M	G)	Α	cre-feet (AF	=)				Dec	Total Annual		
D.	2008 Quantity Gall Year 2006 2007	ons		Million G	allons (M	G)	Α	cre-feet (AF	=)				Dec			
D.	2008 Quantity Gall Year 2006 2007 2008	ons	Feb	Million G	Apr	3)	June	July	Aug				Dec			
D. E.	2008 Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use –	Feb Specify nu	Million G Mar mar	Apr Cres irriga	May tted, stock	June watered, p	July ersons serv	Aug Aug ed, etc.	Sept	Oct		Dec			
	2008 Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar mar	Apr Cres irriga	May tted, stock	June watered, p	July	Aug Aug ed, etc.	Sept	Oct		Dec			
	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	Jan of Use -	Feb Specify nu	Million G Mar mar	Apr Cres irriga	May tted, stock	June watered, p	July ersons serv	Aug Aug ed, etc.	Sept	Oct		Dec			
	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use - pecify) umber(s) c	Feb Specify nu	Million G Mar Imper of a	Apr Apr cres irriga acres;	May ted, stock Stockwa	June watered, p	July ersons serv	Aug Aug ed, etc.	Sept Domestic	Oct	Nov		Annual		
	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu	of Use - pecify) umber(s) c	Feb Specify nu	Million G Mar Imber of a Use: rsion – De	allons (Mo	May ted, stock Stockwa	June watered, p	July ersons serv	Aug Aug ed, etc.	Sept Domestic	Oct	Nov		Annual		
Ē.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu	of Use - pecify) umber(s) c	Feb Specify nu	Million G Mar Imber of a Use: rsion – De	allons (Mo	May ted, stock Stockwa	June watered, p	July ersons serv	Aug Aug ed, etc.	Sept Domestic	Oct	Nov		Annual		
Ē.	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use - pecify) umber(s) c s in Methor mp, enlarg	Specify nu	Million G Mar Imber of a Use: rsion – De on dam, lo	allons (Mo	May May Ited, stock Stockwa y changes diversion, e	June watered, p	July ersons servi	Aug Aug ed, etc.	Sept Domestic	Oct	Nov		Annual		
E:	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use - pecify) umber(s) c s in Methor mp, enlarg	Specify number of Place of od of Diverged diversion of the diversion of th	Million G Mar Imber of a Use: rsion – De on dam, lo	allons (Mo	May May Ited, stock Stockwa y changes diversion, e	June watered, p tering in your protect.)	July ersons serve	Aug Aug ed, etc.	Sept Domestic	Oct	Nov				
E:	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con	ons Jan of Use pecify) umber(s) c s in Metho mp, enlarg nswer only	Specify number of Place of od of Divered diversions of water	Million G Mar Imber of a Use: rsion — Deon dam, loestions be	allons (Mo	May Ited, stock Stockwa y changes diversion, e	watered, p tering in your pro	July ersons servi	Aug ed, etc.	Sept Domestic	Oct	Nov		Annual		
E:	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con	of Use — Decify) umber(s) control in Method mp, enlarg nswer only diservation Are you i	Specify number of Place of od of Divered diversion of water now employed.	Million G Mar Imber of a Use: rsion — Deon dam, loestions be	allons (Mo	May May ted, stock Stockwa y changes diversion, e	watered, p tering in your pro	July ersons servi	Aug ed, etc.	Sept Domestic	Oct	Nov		Annual		
E:	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con	of Use — oecify) — umber(s) control of the contro	Feb Specify number of Place of ped of Divered diversion of water now employed any water and water now employed any water now employed now empl	Million G Mar Mar Use: rsion – De on dam, lo estions be be or conserva	allons (Mo	May May Ited, stock Stockwa Ity changes diversion, etc. are application efforts s you have	June June watered, p tering in your pro- etc.) able to you s? YES initiated:	July ersons serve	Aug ed, etc. ; our previou	Sept Domestic _	Oct	l.	Capa Charles	Annual		
E:	2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con a.	of Use — oecify) umber(s) c in Methom mp, enlarg nswer only aservation Are you in Describe If you are show the	Specify number of Place of ped of Divered diversion of water mow employ any water	Million G Mar Imber of a Use: rsion — De on dam, lo estions be over a conserva credit for water confirmation of the confirmation of the conserval credit for water conserval credit for water confirmation of the conserval credit for water credit for water conserval credit for water conserval credit for water credit fo	allons (Mo	May May Ited, stock Stockwa Ity changes diversion, etc. are application efforts s you have	June June watered, p tering in your pro- etc.) able to you s? YES initiated:	July ersons serve	Aug ed, etc. ; our previou	Sept Domestic _	Oct	l.	Capa Charles	Annual B C O O E C O O O O O O O O O O O O		

	Reduction in consumptive use: Year	(AF/MG) Year	(AF/MG) Year_		_ (AF/MG)
	I have data to evaport the above	ia curface water use rady	votions due to con	convotion afforts	VES NO	
ni MO/ Tealling the	SECTION OF SECTION	20 S S S S S S S S S S S S S S S S S S S	i ning a sa			, ta
surface water use reduction	ons due to conservation efforts					i have data to support the abov
tion						Water quality and wastewater reclan
	a wastewater freatment facility, peneficial uses? YES, NO		ater polluted by wa	iste to		a : Are you now or have you been a degree which unreasonably a
	d water, desalinated water or po please show amounts of reduced			er g		 b If you are claiming credit due to appropriative right under section supply used:
ÁF/MG) Year	(AF/MG) Year 🔀	(AI	F/MG)			Amount of reduced diversion: Year
supply:						State the type of substitute wat
y used:	(AF/MG) Year	ر آگر	F/MG)			Amount of substitute water sup
surface water use reduction	ons due to the use of a substitut	e water supply. YES	NO			I have data to support the abov
groundwater					3,	Conjunctive use of surface water an
n lieu of surface water?-Y	ES NO.					a. Are you now using groundwate
of groundwater used:	rater for a claimed pre-1914 app (AF/MG) Year		tion 1011.5 of the F/MG)	Water		b. If you are claiming credit due to Code, please show the amount Year
surface water use reduction	ons due to the use of groundwat					I have data to support the abov
cument the water savings	claimed in "F" above if credit ur	ider Water Code sections	s 1010 and 1011 is		S I Uno	derstand that it may be necessary to